

## DESCRIPTION

## INFORMATION APPARATUS

## 5 TECHNICAL FIELD

The present invention relates to a reminder notification function such as an alarm, a display, or a function of transmitting by mail a "schedule" input associated with a communication function in an  
10 information apparatus, as means for notifying the input "schedule" in a schedule management function such as a calendar function in the information apparatus.

## 15 BACKGROUND ART

Conventionally, there has been a telephone set having a schedule management function (see Japanese Patent Application Laid-Open No. 2000-253109, for example).

20 In recent years, information apparatuses have a schedule management function in association with a calendar function, and some apparatuses comprise a reminder notification function such as an alarm or a function of transmitting by mail a "schedule" input  
25 associated with a communication function in the information apparatus as means for notifying the input "schedule".

Further, there has been known a method of notifying a "schedule" which was erased due to power interruption (see Japanese Patent Application Laid-Open No. H09-275540, for example).

5           However, when there are present a plurality of unnotified input "schedules" in the conventional information apparatus and notice dates of the several "schedules" have elapsed, a reminder is notified for each of the several "schedules".

10           In other words, when a user incorrectly sets a future date as the current date in the information apparatus, all the input future "schedules" before the set date are notified. Thus, when 100 "schedules" next one year are input, for example, if  
15           the user incorrectly sets one-year later date, the reminder is notified for each of the 100 "schedules" next 1 year.

          When the notice method of these "schedules" is mail, since mails are sequentially transmitted after  
20           the user incorrectly sets the date, there is a problem that a large amount of "schedules" may be sent to the outside unlike the notice method such as alarm, which causes an irrecoverable situation.

          In the conventional techniques, the following  
25           problem is assumed. Though when the information apparatus is powered OFF on the date of the input "schedule", the reminder is not notified during

power-OFF, if the "schedule" is not lost during power-OFF when the power supply is powered ON or when a schedule application is started, the reminder of the "schedule" whose date has come during power-OFF  
5 in the information apparatus is notified.

In other words, when a period of the power-OFF in the information apparatus is long and many "schedules" are booked during power-OFF in the information apparatus, many reminders are notified on  
10 powering ON of the information apparatus. Thus, many old reminders which are meaningless as "schedule" are notified so that many reminders for the unnecessary past "schedules" are notified, and when the reminders are notified by mail, there is a problem that the old  
15 "schedules" are transmitted at once to the outside.

#### DISCLOSURE OF THE INVENTION

It is an object of the present invention to provide an information apparatus capable of  
20 preventing from carelessly notifying old reminders or many unintentional reminders in the information apparatus which mounts thereon a scheduler function of notifying a predetermined "schedule" as reminder on a notice "scheduled" date.

25 According to the present invention, since reminders of some unnotified "schedules" before the date set in the information apparatus are invalidated,

and only valid reminders are notified, there is an effect that old reminders or many unintentional reminders are not carelessly notified.

## 5 BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a structure diagram showing an information apparatus IA1 according to a first embodiment of the present invention;

Fig. 2 is a block diagram showing a specific  
10 structure of a display unit 105 used in the embodiment;

Fig. 3 is a memory map showing an inner structure of a DRAM 103 used in the embodiment;

Figs. 4A, 4B and 4C are memory maps showing an  
15 inner structure of a non-volatile RAM 102 used in the embodiment;

Fig. 5 is structure diagram showing an appearance of an operation unit 106 used in the embodiment;

20 Fig. 6 is a diagram showing a "schedule" booking screen 601 which is one example of a screen on which a "schedule" is booked when using a scheduler function in the embodiment;

Fig. 7 is a diagram showing one example of a  
25 reminder to be displayed on the display unit 105 when a user inputs a "schedule" to be notified and then a notice date comes;

Fig. 8 is a diagram showing one example of a reminder notification mail in transmitting a mail to the outside and notifying a reminder to an outside mail terminal when the user inputs a "schedule" to be notified and then a notice date comes;

Fig. 9 is a flowchart showing processes in which after the start of the scheduler function a "schedule" is input and then the scheduler function is completed in the information apparatus IA1;

Fig. 10 is a model diagram showing in time series whether "schedules" are reminder-notified in a relationship between a current date D registered in the information apparatus IA1 and a plurality of input "schedules";

Fig. 11 is a model diagram showing in time series whether to notify a reminder to a plurality of input "schedules" in relation with the current date D registered in the information apparatus IA1;

Fig. 12 is a flowchart showing an operation of making a decision for reminder notification by the information apparatus IA1;

Fig. 13 is a flowchart showing processes in which after the start of the scheduler function a "schedule" is input and then the scheduler function is completed, in an information apparatus 10 according to the first embodiment;

Fig. 14 is a model diagram showing in time

series whether "schedules" are reminder-notified in a relationship between the current date D registered in the information apparatus 10 and a plurality of input schedules;

5           Fig. 15 is a model diagram showing in time series whether "schedules" are reminder-notified in a relationship between the current date D registered in the information apparatus 10 and a plurality of input schedules; and

10           Fig. 16 is a flowchart showing algorithm for determining whether the information apparatus 10 notifies a reminder in the first embodiment.

#### BEST MODE FOR CARRYING OUT THE INVENTION

15           The best mode for carrying out the invention is the following embodiments.

(First embodiment)

20           Fig. 1 is a structure diagram showing an information apparatus IA1 according to a first embodiment of the present invention.

25           The information apparatus IA1 is an information apparatus having a reminder function mounted electronic calendar, and has a CPU 100, a ROM 101, a non-volatile RAM 102, a memory unit (DRAM) 103, a set time managing unit 104, a display unit 105, an operation unit 106, a communication unit 108, and a system bus 110.

The CPU 100 controls the entire information apparatus. The ROM 101 is a memory storing therein a program and data. The non-volatile RAM 102 stores therein data for backing up user-booked "schedules"  
5 in a scheduler, personal data, address book, and the like.

The memory unit (DRAM) 103 stores therein CPU work data, display data, and the like. The set time managing unit 104 manages a current date, monitors a  
10 notice date of a "schedule" in the scheduler, and the like. The display unit 105 displays in colors an input screen of the scheduler, a reminder notification, a status of the apparatus, and the like.

The operation unit 106 has a numeric keypad (or  
15 ten-key) and the like. The communication unit 108 is connected to a line 109, and has a modem for communicating to the outside and the like. The respective processors 100 to 109 are connected with each other via the system bus 110.

20 Fig. 2 is a block diagram showing a specific structure of the display unit 105 used in the embodiment.

The display unit 105 has a VRAM 200 storing therein display data, and a LCD driver 201 for  
25 outputting the contents of the VRAM 200 to a dot matrix LCD 202.

Fig. 3 is a memory map showing an inner

structure of the DRAM 103 used in the embodiment.

The DRAM 103 has a CPU work area, a display data storing area for storing therein data to be displayed on the display unit 105, and an other data  
5 storing area for storing therein other data used as a work of the CPU100, respectively.

Figs. 4A to 4C are memory maps showing an inner structure of the non-volatile RAM 102 used in the embodiment.

10 The non-volatile RAM 102 has a "schedule" data storing area 301 and an other data storing area storing therein other data as shown in Fig. 4A.

The "schedule" data storing area 301 stores therein 100 schedulers of "schedule" data 1 to  
15 "schedule" data 100 as shown in Fig. 4B.

The "schedule" data 302 has a "scheduled" date 303, a subject 304 indicating a "schedule" name, a telephone number 305, a notice date 306, a notice  
method 307, and a notice-end flag 308 as shown in Fig.  
20 4C.

The "scheduled" date 303 indicates date/time of "schedule". The telephone number 305 is a "schedule" for identifying a telephone number associated with the "schedule". The notice date 306 is date/time  
25 when the "schedule" is notified to the user as a reminder. The notice method 307 is a "schedule" for designating a type of how to notify by which reminder.



The notice-end flag 308 is set on FALSE when the "schedule" has not been notified yet and is set on TRUE when the "schedule" has been already notified.

Fig. 5 is a structure diagram showing an appearance of the operation unit 106 used in the embodiment.

The operation unit 106 has the LCD 202, a numeric keypad 502 for inputting a telephone number and the like, a booking key (or registration key) 503 used for function setting or the like, four function keys 504 used for multiple inputting, a set key 505 which is a setting input key, and a directional key 506 used for moving a cursor on the display unit.

Fig. 6 is a diagram showing a "schedule" booking screen 601 which is one example of a screen for booking or registering a "schedule" when using the scheduler function in the embodiment.

The "schedule" booking screen 601 has a "scheduled" date input column 610, a subject input column 611, a telephone number input column 612, a notice date input column 613, a notice method input column 614, and a booking button column 615.

The "scheduled" date input column 610 is an input column where a "scheduled" date of the user-"scheduled" "schedule" is input. The subject input column 611 is an input column where the subject of the user-"scheduled" "schedule" is input. The

telephone number input column 612 is an input column where a contact telephone number associated with the "schedule" can be input. The notice date input column 613 is an input column where a notice date of the user-"scheduled" "schedule" is input. The notice method input column 614 is an input column where a method of notifying the "schedule" as a reminder is designated. The booking button column 615 is an electronic button for confirming the booking.

10            Fig. 7 is a diagram showing one example of a reminder displayed on the display unit 105 when the user inputs a "schedule" to be notified and then the notice date comes.

             The reminder 602 is used to notify the "schedule" to be notified to the user on the screen of the information apparatus.

             The reminder 602 has a "scheduled" date display column 620 indicating a "scheduled" date, a subject display column 621 indicating a "schedule" name, a telephone number display column 622 indicating an associated telephone number, and a confirmation button 623 which is an electronic button used for stopping the reminder display after the notified "schedule" is confirmed.

25            Fig. 8 is a diagram showing one example of a reminder notification mail for transmitting a mail to the outside and notifying a reminder to an outside

mail terminal when the user inputs a "schedule" to be notified and then the notice date comes .

The notice mail refers to the contents of the "schedule" data in the "schedule" data storing area 5 301 and transmits a mail when the "scheduled" transmission date comes. When the contents are referred to, the reminder notification is valid only for the "schedules" which are reminder-notified within a predetermined time from a date set in the 10 information apparatus IA1 back to the past before the date set in the information apparatus IA1 specific to the embodiment. In the reminder notification, a mail is transmitted when the notice method is set as transmission by mail in the user setting shown in Fig. 15 7.

Fig. 9 is a flowchart showing processes in which after the start of the scheduler function a "schedule" is input and then the scheduler function is completed, in the information apparatus IA1.

20 First, the scheduler function is started in step S1 and the processing proceeds to step S2. In step S2 the user uses the "schedule" booking screen 601 to input the date of "schedule", the subject, the telephone number, the notice date, and the notice 25 method, and the processing proceeds to step S3.

In step S3 the user presses the booking button 615 to confirm the input "schedule" and to store the

data in the non-volatile RAM 102, and completes the processing shown in Fig. 9.

Fig. 10 is a model diagram showing in time series whether "schedules" are reminder-notified in a relationship between the current date D registered in the information apparatus IA1 and a plurality of input "schedules".

The time line in Fig. 10 indicates the past in its left side and the future in its right side, and a plurality of "schedules" are input on the time line. In Fig. 10, though one predetermined "schedule" is set on one predetermined date, a plurality of "schedules" may be double-booked on one date.

In Fig. 10, a "schedule" to be reminder-notified within a predetermined time (T hours before) back to the past on the time line before the current date D registered in the information apparatus, is validated and is reminder-notified. As for the reminder-notified "schedule", the notice-end flag 308 is made ON in the "schedule" data 302 shown in Figs. 4A to 4C, and one item of "schedule" data is made notified.

A "schedule" which has passed beyond the predetermined time (T hours) on the time line is invalidated and is not reminder-notified. As for the "schedule" which is not reminder-notified, the notice-end flag 308 of the "schedule" data is made ON.

In the flowchart in Fig. 12 described later, in step S20 where the notice-end flag 308 is made ON, the characteristics of the embodiment are described, but this notice-end flag 308 may remain OFF instead of particularly being made ON so that the "schedule" may remain unnotified.

In this case, when the current date registered in the information apparatus IA1 is incorrect and the error is known later and the incorrect current date is reset to a correct date, the unnotified "schedule" remains, but the above problem does not occur.

Fig. 11 is a model diagram showing in time series whether or not a reminder should be notified for a plurality of input "schedules" in relation with the current date D registered in the information apparatus IA1 similarly as in the above.

In other words, Fig. 11 is a model diagram for determining whether the "schedule" is reminder-notified when the information apparatus IA1 is powered ON at a predetermined time after the power-OFF period.

Though the booked "schedule" is not reminder-notified on the time line while the information apparatus IA1 is in power-OFF, the "schedule" to be reminder-notified within the predetermined time (T hours) back to the past before the date of the power-ON when the power supply is powered ON, is validated

and is reminder-notified similarly as shown in Fig.  
10.

As for the reminder-notified "schedule", the  
notice-end flag 308 is made ON in the "schedule" data  
5 302 shown in Figs. 4A to 4C so that one "schedule" is  
made notified.

Similarly, the "schedule" to be reminder-  
notified in the past before T hours is invalidated  
and is not reminder-notified. As for the "schedule"  
10 which is not reminder-notified, the notice-end flag  
308 of the "schedule" data is made ON.

Also here, similarly as in the above, the  
notice-end flag 308 may remain OFF instead of  
particularly being made ON.

15 Fig. 12 is a flowchart showing an operation of  
determining for reminder notification by the  
information apparatus IA1.

When the information apparatus IA1 is powered  
ON, the operation is started and in S11 whether a  
20 timing to notify a reminder comes is determined at a  
constant cycle. In S12 it is determined whether all  
the schedules to be notified are checked in the  
"schedule" data. When it is determined in S12 that a  
"schedule" to be checked is present, in S13 the next  
25 "schedule" data is read out from the non-volatile RAM,  
and in S14 whether the notice-end flag 308 is OFF is  
determined in the "schedule" data.

When the notice-end flag 308 is ON, the processing returns to the loop and proceeds to S12. When the notice-end flag 308 is OFF, which means that the "schedule" has not been notified, the processing  
5 proceeds to S15, where it is determined whether the reminder notice date is within the predetermined time (T hours) back to the past before the current date registered in the information apparatus IA1.

When the date is determined to be within the  
10 predetermined time, it is determined that the "schedule" is to be reminder-notified, and the processing proceeds to S16. In S16 when the notice method of the "schedule" is determined to be alarm, in S17 the reminder is notified by alarm. In this  
15 case, the reminder is notified also on the screen.

Next, in S18 when the notice method of the "schedule" is determined to be mail, the processing proceeds to S19, where the "schedule" is notified by mail. The method of transmitting the "schedule" in  
20 the non-volatile RAM by mail is well known, and thus detailed description thereof is not repeated.

A destination of the mail is one stored as a mail address in the notice method 307 in the "schedule" data shown in Figs. 4A to 4C.

25 When the reminder notification of the "schedule" is completed by alarm or mail, then in S20 the notice-end flag indicating that the notification

of the "schedule" is completed is made ON.

When the processing proceeds to S20 on the reminder notice date longer than T hours in S15, the notice-end flag 308 may remain OFF instead of  
5 particularly being made ON so that the "schedule" may remain unnotified.

In this case, when the current date registered in the information apparatus IA1 is incorrect and the error is known later and the current date is reset to  
10 a correct current date, the unnotified "schedule" remains and a further preferable operation can be achieved.

The relative arrangement of the constituents, the display screen, and the like according to the  
15 embodiment may employ a relative arrangement other than the relative arrangement according to the embodiment, a display screen other than the display screen according to the embodiment unless particularly state.

20 In other words, the embodiment is an example of an information apparatus which mounts thereon a scheduler function of notifying a predetermined "schedule" as a reminder on a notice "scheduled" date, comprising a control unit which notifies an  
25 unnotified "schedule" which has not passed a predetermined time back to the past before a current date as a reminder while does not notify an



unnotified "schedule" which has passed beyond the predetermined time back to the past before the current date as a reminder.

The embodiment is an example of an information  
5 apparatus comprising a control unit which, when a  
notice "scheduled" date comes in power-OFF status and  
then the apparatus is powered ON, notifies an  
unnotified "schedule" which has not passed a  
predetermined time back to the past before a current  
10 date as a reminder while does not notify an  
unnotified "schedule" which has passed beyond the  
predetermined time back to the past before the  
current date as a reminder.

Further, the embodiment can be grasped as the  
15 invention of a program. In other words, the  
embodiment is an example of a program which controls  
an information apparatus mounting thereon a scheduler  
function of notifying a predetermined "schedule" as a  
reminder on a notice "scheduled" date, which causes a  
20 computer to execute a notification procedure of  
notifying an unnotified "schedule" which has not  
passed a predetermined time back to the past before  
the notice "scheduled" date as a reminder and an  
unnotification procedure of not notifying an  
25 unnotified "schedule" which has passed beyond the  
predetermined time back to the past before the notice  
"scheduled" date as a reminder.

The embodiment is an example of a program which causes a computer to execute a notification procedure of notifying an unnotified "schedule" which has not passed a predetermined time back to the past before a  
5 notice "scheduled" date as a reminder when the notice "scheduled" date comes in power-OFF status and then the power supply is powered ON and an unnotification procedure of not notifying an unnotified "schedule" which has passed beyond the predetermined time back  
10 to the past before the notice "scheduled" date as a reminder when the notice "scheduled" date comes in the power-OFF status and then the power supply is powered ON.

(Second embodiment)

15 Next, a second embodiment will be described. Like numerals are denoted to like parts identical to those in the first embodiment, and thus description thereof is not repeated. Fig. 1 to Fig. 8 are similar as in the first embodiment, and description  
20 thereof is not repeated.

Fig. 13 is a flowchart showing processes in which after the start of the scheduler function a "schedule" is input and then the scheduler function is completed, in the information apparatus 10  
25 according to the first embodiment.

At first, in S701 the scheduler function is started, and in S702 the user uses the "schedule"

booking screen 601 to input "scheduled" date, subject, telephone number, notice date, and notice method.

In S703 the "schedule" data stored in the "schedule" data storing area 301 is sorted based on  
5 time and the sorted "schedule" data is stored in the non-volatile RAM 102, in S704 the scheduler function is completed, and in S705 the processing shown in Fig. 13 is completed.

Fig. 14 is a model diagram showing in time  
10 series whether the "schedules" are reminder-notified in relationship between the current date (D) registered in the information apparatus 10 and a plurality of input "schedules".

The time line indicates the past in its left  
15 side and the future in its right side, and a plurality of "schedules" are input on the time line. In Fig. 14, though one predetermined "schedule" is set on one predetermined date, a plurality of "schedules" may be double-booked on one date.

20 In Fig. 14, an unnotified "schedule" to be reminder-notified which is included in a predetermined number of schedules (T schedules) back to the past on the time line before the current date D registered in the information apparatus 10 is  
25 validated and is reminder-notified. As for the reminder-notified "schedule", the notice-end flag in the "schedule" data 302 shown in Figs. 4A to 4C is

made ON and the notice of one item of "schedule" data is completed.

A "schedule" which would be reminder-notified in the past before the T schedules on the time line is invalidated and is not reminder-notified. As for  
5 the "schedule" which is not reminder-notified, the notice-end flag in the "schedule" data is made ON.

The notice-end flag may remain OFF instead of being made ON and the "schedule" may remain  
10 unnotified. In this case, when the current date registered in the information apparatus is incorrect and the error is known later and the current date is reset to a correct date, the left unnotified "schedule" is reminder-notified on an original notice  
15 date so that a further preferable operation can be achieved.

Fig. 15 is a model diagram showing in time series whether "schedules" are reminder-notified in a relationship between the current date D registered in  
20 the information apparatus and a plurality of input "schedules" similarly as in the above.

Fig. 15 is a model diagram for determining whether the "schedule" is reminder-notified when the information apparatus is powered ON at a  
25 predetermined time after the power-OFF period.

Though the booked "schedule" is not reminder-notified while the information apparatus is in power-

OFF, the "schedule" to be reminder-notified which is included in a predetermined number of schedules (T schedules) back to the past on the time line before the date of the power-ON is validated and is

5 reminder-notified similarly as shown in Fig. 10 when the power supply is powered ON. As for the reminder-notified "schedule", the notice-end flag in the "schedule" data 302 shown in Fig. 4C is made ON and one item of "schedule" data is made notified.

10 Similarly, the "schedule" which would be reminder-notified in the past before T schedules on the time line is invalidated and is not reminder-notified. As for the "schedule" which is not reminder-notified, the notice-end flag in the  
15 "schedule" data is made ON. Also in this case, similarly as in the above, the notice-end flag may remain OFF instead of being made ON.

Fig. 16 is a flowchart showing algorithm for determining whether the information apparatus 10  
20 notifies a reminder in the first embodiment.

When the information apparatus is powered ON, an operation of the algorithm is started and in S901 whether a timing to notify a reminder comes is determined at a constant cycle. In S902 it is  
25 determined whether all the booked "schedules" are checked in the "schedule" data. When it is determined in S902 that a "schedule" to be checked is

present, in S903 the next "schedule" data is read out from the non-volatile RAM and in S904 whether the notice-end flag is OFF is determined in the "schedule" data.

5           When the notice-end flag is ON, the processing returns to the loop and proceeds to S902. When the notice-end flag is OFF, which means that the "schedule" has not been notified yet, the processing proceeds to S905, where it is determined whether the  
10 "schedule" to be notified is included in T schedules before the current date registered in the information apparatus. When the "schedule" is determined to be included in T schedules, the "schedule" is determined to be reminder-notified, and in S906 when the notice  
15 method of the "schedule" is determined to be alarm, in S907 a reminder is notified by alarm.

In this case, the reminder notification is displayed also on the screen, and is displayed on the display screen as shown in Fig. 7.

20           Next, when in S909 the notice method of the "schedule" is determined to be mail, in S908 the "schedule" is notified by mail. The method of transmitting the "schedule" stored in the non-volatile RAM by-mail is well known, and thus detailed  
25 description thereof is not repeated.

Fig. 8 shows one example of a mail notified to the mail destination when notifying by mail. A

destination of the mail is one stored as a mail address in the notice method 307 in the "schedule" data shown in Fig. 4C.

When the reminder notification of the  
5 "schedule" is completed by alarm or mail, in S910 the notice-end flag of the corresponding "schedule" data is made ON and the "schedule" data is changed to the status where the notice of the "schedule" is completed.

10 Here, the notice-end flag may remain OFF instead of being made ON when the processing proceeds from S905 where the "schedule" data is not notified (where the notice date of the booked "schedule" is not included in T schedules before the current date  
15 in the information apparatus) to S910.

In this case, when the current date registered in the information apparatus is incorrect and the error is known later and the current date is reset to a correct date, the left unnotified "schedule" can be  
20 reminder-notified so that a further preferable operation can be achieved.

The present invention can be realized by incorporating the above functions in an application program such as a scheduler operating on a general  
25 computer. In this case, the present invention can be constituted as the above embodiments by detecting the transition between power-ON and power-OFF in the

computer, and further the present invention can be realized by determining whether a "schedule" to be reminder-notified is present each time a scheduler application program is started in order to apply to a  
5 case where the scheduler application program is started after a period when the scheduler application program is stopped even when the computer is in power-ON.

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This application claims priority from Japanese Patent Application Nos. 2003-361290 filed on October 21, 2003, and 2004-174196 filed on June 11, 2004, which are hereby incorporated by reference herein.

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